## PHOTOGRAPHIC INTERPRETATION REPORT



## OYEK KRUG ANTENNA FACILITY USSR

OCTOBER 1965

2 PAGES

25X1

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TOP SECRET

25X1

Approved For Release	2 <b>108</b> P11 <b>\$2</b> 5 <b>CR5</b> A-RDP78T04759	A002000010049-2	2
NATIC	NAL PHOTOGRAPHIC INTERPRET.	ATION CENTER	_
INSTALLATION NAME	GEO COORDS	PUBLICATION DATE	-
Oyek KRUG Antenna	52-34-56N 104-32-00E	October 1965	
Facility	NPIC TARGET NO		- 25
USSR	0200-21		25
			- 2
AD AREA	REQUIREMENT	NPIC PROJECT	-
FD-2-13	NSA. PO432/R11-65	11012/66 (partial answe	r)
REFERENCES			- ′
USATC, Series 200, Shee	t 0200-22HL, 2d ed, May 62	(S); NPIC/	;

Location: 3 nm E of Oyek and 19 nm NE of Irkutsk

Function: HF DF Status: Complete

Activity: Roads cleared of snow.

Support Components: A rectangular, central control building; a guardhouse

at the intersection of the access road and the outer ring.

Security: Low outer-ring fence

Vegetation & Terrain: Sparce and rolling

Site Support Facilities: A support area containing approximately 20 buildings is approximately 1 nm N of the KRUG.

Associated Facilities: A possible HF communications facility is at the site support facility, 1 nm N of the KRUG; a large HF communications facility containing Rhombic antennas is 4 nm N of the KRUG.

25X1

Approved Foil (34)ease (2) (2) 1/21 : CIA-RDP78T04759A002000010049-2



25X1D

TOP SECRET

25X1

**TOP SECRET**Approved For Release 2003/11/21 : CIA-RDP78T04759A002000010049-2

TOP SECRET

Approved For Release 2003/11/21 : CIA-RDP78T04759A002000010049-2